Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (Currently Amended) A wireless communication system, comprising:

a first communication unit including:

- a first wireless communication unit <u>for performing wireless data</u>
 <u>communication, including first wireless communication means configured to perform wireless data communication,</u>
 - a_first wired communication means—unit for performing_eonfigured_to perform, using a wired connection, a wired data communication and wired mired data communication being for transmitting information that is necessary when establishing a wireless link for performing said wireless data communication, before establishing said wireless link, and
 - a_first change-over <u>switch for switching between means configured to change over whether said</u> wireless data communication should be performed using said first wireless communication means—or <u>said</u> unit <u>and</u> wired data communication should—be—performed—using said first wired communication meansunit; and

a second communication unit including:

- a second wireless communication unit <u>for performing including second</u> wireless <u>data_communication with_means_configured_to_perform_said_first_wireless_communication_means_unit_said_first_wireless_communication_means_communication_means_communic</u>
- a_second wired communication means-unit for performing configured to perform, using said wired connection, a_wired data communication with no wireless data communication, said wired data communication being for

receiving—said—transmitted—information, with—said first wired communication meansurit, before establishing-said wireless link, and

a_second change-over means-switch for switching between configured to change-over-whether-said-wireless data communication should be performed using said second wireless communication means-or-said-unit and_wired data communication should be performed-using said second wired communication meansunit.

wherein when said wired connection is being performed, control signals can be exchanged between said first change over means and said second change over means.

said-first wireless communication unit further includes first wired connection detecting means configured to detect whether or not said wired connection is being performed between said first wired communication means and said second wired communication means.

when said first wired connection detecting means detects that said wired connection is being-performed, said first change-over means changes over so that said wired data-communication is performed, and using the control signals, gives a change-over-instruction to said second-change-over means to change over so that said wired data-communication is performed, and

said-second-change-over-means-changes-over, based on the change-over instruction—given—by—said—first—change-over-means, so that said wired data communication is-performed-wherein said first communication unit further includes:

a first wired connection detecting section for detecting whether or not a wired connection for said wired data communication exists between said first wired communication unit and said second wired communication unit;

an application for detecting a wireless connection; and

a connection control section which:

10/529,620 MTS-3512US

Amendment Dated: May 3, 2010
Reply to Office Action of: December 1, 2009

Application No.:

 responsive to said first wired connection detecting section detecting that said wired connection between said wired communication unit and said second wired communication unit exists, uses said wireless data communication to signal said second change-over switch to switch from a) said wireless data communication using said second wireless communication unit to b) said wired data communication using said second wired communication unit, and

2) responsive to said application detecting that said wireless connection between said first wireless communication unit and said second wireless communication unit exists, uses said wired data communication to signal said second change-over switch to switch from a) said wired data communication using said second wired communication unit to b) said wireless data communication using said second wireless communication unit:

wherein said first wired communication unit and said second wired communication unit communicate using said wired data communication after said first change-over switch and said second change-over switch have been switched to said wired data communication; and

wherein said first wireless communication unit and said second wireless communication unit communicate using said wireless data communication after said first change-over switch and said second change-over switch have been switched to said wireless data communication.

(Cancelled)

a first communication unit including:

- 3. (Currently Amended) The wireless communication system according to claim 1, wherein said first wireless-communication unit further includes first signal level adjusting meansunit configured to adjust, when said first wired connection detecting means-section_detects that said wired connection is being performed, a signal level so that said wired data communication is performed using a signal level smaller than the signal level necessary for said wireless data communication.
 - (Currently Amended) A wireless-communication unit comprising:

<u>a</u> first wireless communication means configured to perform unit for performing wireless data communication;

a_first wired communication means—configured to—perform, using a wired connection,—a—unit for performing wired data communication—with no wireless—data communication, said wired data communication being for transmitting information that is—necessary—when—establishing—a wireless—link for—performing—said—wireless—data communication,—before establishing-said—wireless—link:

a_first change-over means-configured-to-change-over-whether-said-switch for switching between wireless data communication should-be-performed-using said first wireless communication means-or-said-unit and wired data communication should-be performed-using said first wired communication meansunit; and

<u>a_first_wired_connection_detecting_section_for_detecting_whether_or_not_a_wired_connection_for_said_wired_data_communication_exists_between_said_first_wired_communication_unit_and_a_second_wired_communication_unit;</u>

an application for detecting a wireless connection; and

a connection control section which:

- 1) responsive to said first wired connection detecting section detecting that said wired connection between said first wired communication unit and said second wired communication unit exists, uses said wireless data communication to signal a second change-over switch to switch from a) said wireless data communication using said second wireless communication unit to b) said wired data communication using said second wired communication unit, and
- 2) responsive to said application detecting that said wireless connection between said first wireless communication unit and a second wireless communication unit exists, uses said wired data communication to signal said second change-over switch to switch from a) said wired data communication using said second wired communication unit to b) said wireless data communication using said second wireless communication unit;

Application No.: MTS-3512US Amendment Dated:

wherein said first wired communication unit and said second wired communication unit communicate using said wired data communication after said first change-over switch and said second change-over switch have been switched to said wired data communication; and

wherein said first wireless communication unit and said second wireless communication unit communicate using said wireless data communication after said first change-over switch and said second change-over switch have been switched to said wireless data communicationmeans configured to detect whether or not said wired connection is being performed between said first wired communication means and second wired communication means configured to perform said wired data communication with said first wired communication means using said wired connection.

wherein, when said first wired connection detecting means detects said wired connection is being performed, said first change over means changes over so that said wired data communication is performed, and using control signals that can be exchanged between said first change-over means and second change-over means when said wired connection is being performed, gives a change over instruction to said second change over means configured to change over whether said wireless data communication should be performed using second wireless communication means configured to perform said wireless data communication with said first wireless communication means or said wired data communication should be performed using said second wired communication means, to change over so that said wired data communication-is-performed.

- 5. (Cancelled)
- 6. (Currently Amended) A wireless communication unit comprising:
- a second communication unit including:

a second wireless communication means configured to performunit for performing, with a first wireless communication means configured to perform unit for performing wireless data communication, said wireless wireless data communication;

a_second wired communication means-configured to perform, using a wired connection, a_unit_for_performing_wired data communication—with no wireless data communication, said wired data communication being for receiving information that is necessary—when establishing a wireless—link for performing said wireless data communication—and has been transmitted by a first wired communication means configured to perform said wired data communication to establish said wireless link using said wired connection,—with said first wired communication means,—before establishing said wireless link; and

<u>a</u> second change-over means-configured to change over-whether saidswitch for switching between wireless data communication should be performed—using said second wireless communication means—or—said—unit and wired data communication should be performed—using said second wired communication meansunit, wherein

a first wired connection detection section detects whether or not a wired connection for said wired data communication exists between a first wired communication unit and said second wired communication unit:

an application detects a wireless connection; and

a connection control section:

- 1) responsive to said first wired connection detecting section detecting that said wired connection between said first wired communication unit and said second wired communication unit exists, uses said wireless data communication to signal said second change-over switch to switch from a) said wireless data communication using said second wireless communication unit to b) said wired data communication using said second wired communication unit, and
- 2) responsive to said application detecting that said wireless connection between a first wireless communication unit and said second wireless communication unit exists, uses said wired data communication to signal said second change-over switch to switch from a) said wired data communication using said second wired communication unit to b) said wireless data communication using said second wireless communication unit:

wherein said first wired communication unit and said second wired communication unit communicate using said wired data communication after a first change-over switch and said second change-over switch have been switched to said wired data communication; and

wherein said first wireless communication unit and said second wireless communication unit communicate using said wireless data communication after said first change-over switch and said second change-over switch have been switched to said wireless data communication wherein, when first wired connection detecting means, which is configured to detect whether or not said wired connection is being performed between said first wired communication means and said second wired communication means, detects that said wired connection is being performed, first change over means, which is configured to change over whether said wireless data communication should be performed using said first wireless communication means or said wired data communication should be performed using said first wired communication means, changes over so that said wired data communication is performed using said first wired communication means, and using control signals that can be exchanged between said first change over means and second change over means when said wired connection is being performed, gives a change over instruction to said second change over means to change over so that said wired data communication is performed, and

said_second_change_over_means_changes_over, based_on_the_change_over instruction_given_by_said_first_change_over_means, so_that_said_wired_data communication_is_performed.

- 7. (Cancelled).
- 8. (Currently Amended) A wireless communication method comprising:
- a first wireless communication step of performing, using first wireless communication means configured to perform wireless data communication, wireless data communication performing wireless data communication;

a first wired communication step-of<u>step of</u> performing a-wired<u>wired</u> data communication, using first wired-communication means configured to perform, using a wired-connection, a wired data-communication with no wireless data-communication, said wired-data-communication being for transmitting information that is necessary when establishing a wireless link for performing said wireless data-communication, before establishing said wireless link:

- a first change-over step of changing-over, using-first-change-over means configured to change-over whether said of <u>switching between</u> wireless data communication should be performed—using said—a_first wireless communication means or said unit and wired data communication should be performed—using said—a_first wired communication meansunit;
- a second wireless communication step-ofstep of performing, using second wireless communication means configured to perform said wireless data communication with said first wireless communication unit means, wireless data communication:
- a second wired communication step of performing a of performing wired data communication, using second wired communication means configured to perform, using said wired connection, a wired data communication with no wireless data communication, said wired data communication being for receiving said transmitted information, with said first wired communication unit means, before establishing said wireless link: and
- a second change-over step of changing over, using second change-over means configured to change over whether said of switching between wireless data communication should be performed using said a second wireless communication means or said unit and wired data communication should be performed using said second wired communication means; unit;
- a first wired connection detecting step of detecting whether or not a wired connection for said wired data communication exists between said first wired communication unit and said second wired communication unit;

a connection control step which:

- responsive to said first wired connection detecting section detecting that said wired connection between said first wired communication unit and said second wired communication unit exists, uses said wireless data communication to switch from a) said wireless data communication using said second wireless communication unit to b) said wired data communication using said second wired communication unit, and
- 2) responsive to an application detecting that said wireless connection between said first wireless communication unit and said second wireless communication unit exists, uses said wired data communication to switch from a) said wired data communication using said second wired communication unit to b) said wireless data communication using said second wireless communication unit;

wherein said first wired communication unit and said second wired communication unit communicate using said wired data communication after switching to said wired data communication; and

wherein said first wireless communication unit and said second wireless communication unit communicate using said wireless data communication after switching to said wireless data communicationwherein, when said wirele connection is being performed, control signals can be exchanged between said first change over means and said second change over means.

when first wired connection detecting means, which is configured to detect whether or not said wired connection is being performed between said first wired communication means and said second wired communication means, detects that said wired connection is being performed, first change over step, using said first change over means, changes over so that said wired data communication is performed, and using the control signals, gives a change over instruction to said second change over means to change over so that said wired data communication is performed, and

Application No.: 10/529,620 Amendment Dated: May 3, 2010

Reply to Office Action of: December 1, 2009

said second change over step, using said second change over means, changes over, based on the change over instruction given by said first change over means, so that said wired data communication is performed.

- 9. (Currently Amended) A wireless communication method comprising:
- a wireless communication step of performing, using first wireless communication means configured to perform wireless data communication, wireless data communication performing wireless data communication;
- a wired communication step of performing—a of performing wired data communication, using first wired communication means configured to perform, using a wired connection, a wired data communication with no wireless data communication, said wired data communication being for transmitting information that is necessary when establishing a wireless link for performing said wireless data communication, before establishing said wireless link; and
- a change-over step of changing over, using first change over means, configured to change over whether said of switching between wireless data communication should be performed using said—a first wireless communication means or said—unit and wired data communication should be performed—using said—a first wired communication means-unit:
- a first wired connection detecting step of detecting whether or not a wired connection for said wired data communication exists between said first wired communication unit and a second wired communication unit;

a connection control step which:

1) responsive to said first wired connection detecting section detecting that said wired connection between said first wired communication unit and said second wired communication unit exists, uses said wireless data communication to signal said second change-over switch to switch from a) said wireless data communication using said second wireless communication unit to b) said wired data communication units and second wired communication unit, and

2) responsive to an application detecting that said wireless connection between said first wireless communication unit and a second wireless communication unit exists, uses said wired data communication to signal said second change-over switch to switch from a) said wired data communication using said second wired communication unit to b) said wireless data communication using said second wireless communication unit;

wherein said first wired communication unit and said second wired communication unit communicate using said wired data communication after switching to said wired data communication; and

wherein said first wireless communication unit and said second wireless communication unit communicate using said wireless data communication after switching to said wireless data communication wherein, when first wired connection detecting means, which is configured to detect whether or not said wired connection is being performed between said first wired communication means and second wired communication means configured to perform said wired data communication with said first wired communication means using said wired connection, detects said wired connection is being performed, said change over step, using said first change-over means, changes over so that said wired data communication is performed, and using control signals that can be exchanged between said first change over means and second change over means when said wired connection is being performed, gives a change over instruction to second change over means configured to change over whether said wireless data communication should be performed using second wireless communication means configured to perform said wireless data communication with said first wireless communication means or said wired data communication should be performed using said second wired communication means, to change over so that said wired data communication is performed.

10. (Currently Amended) A wireless communication method, comprising:

a wireless communication step of performing wireless data communication, using second wireless communication means configured to perform, with first wireless communication means configured to perform wireless data communication, said wireless data communication;

a wired communication step of performing wired data communication,—using second-wired-communication means—configured to perform, using a wired-connection, a-wired data communication with no wireless—data communication, said wired data communication-being for receiving information—that is necessary when establishing—a wireless—link—for—performing—said—wireless—data—communication—and—has—been transmitted by a first wired communication—means—configured to perform said wired data communication—to establish-said—wireless—link using—said—wired-connection, with said-first—wired communication means, before establishing said wireless—link; and

- a change-over step of—changing—over,—using—second—change-over—means configured—to—change—over—whether—said—of_switching_between_wireless data communication should—be—performed—using_said—a_second_wireless communication means—or—said_unit_and_wired data communication should—be performed—using_said_using_a second_wired communication meansunit_wherein
- a first wired connection detecting step detects whether or not a wired connection for said wired data communication exists between a first wired communication unit and said second wired communication unit.

a connection control step:

- 1) responsive to said first wired connection detecting section detecting that said wired connection between said first wired communication unit and said second wired communication unit exists, uses said wireless data communication to signal said second change-over switch to switch from a) said wireless data communication using said second wireless communication unit to b) said wired data communication using said second wired communication unit, and
- 2) responsive to said application detecting that said wireless connection between a first wireless communication unit and said second wireless communication unit exists, uses said wired data communication to signal said second change-over switch to switch from a) said wired data communication using said second wired communication unit to b) said wireless data communication using said second wireless communication unit:

MTS-3512US

Application No.: 10/529,620
Amendment Dated: May 3, 2010
Reply to Office Action of: December 1, 2009

wherein said first wired communication unit and said second wired communication unit communicate using said wired data communication after switching to said wired data communication; and

wherein said first wireless communication unit and said second wireless communication unit communicate using said wireless data communication after switching to said wireless data communicationwherein,—when first wired connection detecting means, which is configured to detect whether or not said wired connection is being-performed between said first wired communication means and said second wired communication—means, detects that said wired connection is being-performed, first change-over means, which is configured to change-over whether said wireless data communication should be performed using said first wireless communication means or said wired data communication should be performed using said first wired communication is performed using said first wired communication means, and using control signals that can be exchanged between said first change over means and said second change over means when said wired connection is being performed, gives a change-over instruction to said second change-over means to change over so that said wired data communication is performed, and

said change over step, using said second change over means, changes over, based on the change over instruction given by said first change over means, so that said wired data communication is performed.

- 11. (Previously Presented) A tangible computer readable recording medium including software to control a computer to execute the steps of the wireless communication method according to claim 8.
- 12. (Previously Presented) A tangible computer readable recording medium including software to control a computer to execute the steps of the wireless communication method according to claim 9.
- 13. (Previously Presented) A tangible computer readable recording medium including software to control a computer to execute the steps of the wireless communication method according to claim 10.

MTS-3512US

Application No.: 10/529,620
Amendment Dated: May 3, 2010
Reply to Office Action of: December 1, 2009

14. (Cancelled)

15. (Currently Amended) A wireless communication unit comprising:

a first communication unit including:

<u>a</u> first wireless communication means configured to perform <u>unit for performing</u> wireless data communication;

a_first_wired_communication;_means_configured_to_perform,_using_a_wired connection,_a_wired_data_communication_with_no_wireless_data_communication,_said_ wired_data_communication_being_for_transmitting_or_receiving_information_that_is necessary_when_establishing_a_wireless_link_for_performing_said_wireless_data communication,_before_establishing_said_wireless_link_unit_for_performing_wired_data communication;

a_first change-over means-configured to change-over whether said-switch for switching between wireless data communication should be performed-using said first wireless communication means or saidunit and wired data communication should be performed-using said first wired communication means; andunit;

a_first wired connection detecting—means configured to detect whether-or-not said wired connection is being performed between said first wired communication means and second wired communication means configured to perform said wired data communication—with—said—first—wired—communication—means—using—said—wired connection.

section for detecting whether or not a wired connection for said wired data communication exists between said first wired communication unit and a second wired communication unit:

an application for detecting a wireless connection; and

a connection control section which:

 responsive to said first wired connection detecting section detecting that said wired connection between said first wired communication unit and said second Application No.: Amendment Dated: Reply to Office Action of: December 1, 2009

10/529,620 May 3, 2010

wired communication unit exists, uses said wireless data communication to signal a second change-over switch to switch from a) said wireless data communication using said second wireless communication unit to b) said wired data communication using said second wired communication unit, and

2) responsive to said application detecting that said wireless connection between said first wireless communication unit and a second wireless communication unit exists, uses said wired data communication to signal said second change-over switch to switch from a) said wired data communication using said second wired communication unit to b) said wireless data communication using said second wireless communication unit;

wherein said first wired communication unit and said second wired communication unit communicate using said wired data communication after said first change-over switch and said second change-over switch have been switched to said wired data communication; and

wherein said first wireless communication unit and said second wireless communication unit communicate using said wireless data communication after said first change-over switch and said second change-over switch have been switched to said wireless data communication,

wherein, (1) when said first wired connection detecting meansunit detects said wired connection is being performed, said first change-over meansunit changes over so that said wired data communication is performed, and using control signals that can be exchanged between said first change-over meansunit and second change-over meansunit when said wired connection is being performed, gives a change-over instruction to said second change-over meansunit, which is configured to change over whether said wireless data communication should be performed using second wireless communication meansunit configured to perform said wireless data communication with said first wireless communication meansunit or said wired data communication should be performed using said second wired communication meansunit, to change over so that said wired data communication is performed, (2) when a third wired connection detecting meansunit, which is configured to detect whether or not said wired connection is being performed between said first wired communication

meansunit and third wired communication meansunit configured to perform a wired data communication with said first wired communication meansunit using a wired connection, detects that said wired connection is being performed, a third change-over meansunit, which is configured to change over whether said wireless data communication should be performed using third wireless communication meansunit configured to perform said wireless data communication with said first wireless communication meansunit or said wired data communication should be performed using said third wired communication meansunit, changes over so that said wired data communication is performed using said third wired communication meansunit, and using control signals that can be exchanged between said first change-over meansunit when said wired connection is being performed, gives a change-over instruction to said first change-over meansunit, to change over so that said wired data communication is performed, and said first change-over meansunit change-over, based on the change-over instruction given by said third change-over meansunit, so that said wired data communication is performed.

(New) A wireless communication system according to claim 1, wherein:

said first communication unit is further for signaling said second communication unit through said wired data communication;

said second communication unit is further for responding to said signaling from said first communication unit through said wired data communication with an address corresponding to said second communication unit; and

said first communication unit is further for establishing a link between said first communication unit and said second communication unit based on said address provided by said second communication unit.

17. (New) A wireless communication system according to claim 1, wherein said second communication unit further includes:

a second wired connection detection section for detecting whether or not said wired connection for said wired data communication exists between said first wired communication unit and said second wired communication unit;

Application No.: 10/529,620 Amendment Dated: May 3, 2010

Reply to Office Action of: December 1, 2009

a further application for detecting said wireless connection; and

a further control section which:

- responsive to said second wired connection detection section detecting that said wired connection between said first wired communication unit and said second wired communication unit exists, uses said wireless data communication to signal said first change-over switch to switch from
- a) said wireless data communication using said first wireless communication unit to
- b) said wired data communication using said first wired communication unit, and
- 2) responsive to said further application detecting that said wireless connection between said first wireless communication unit and said second wireless communication unit exists, uses said wired data communication to signal said first change-over switch to switch from
- a) said wired data communication using said first wired data communication unit to
- b) said wireless data communication using said first wireless communication unit.